Amendments to the Specification:

Please replace the paragraph of page 13, lines 9-21 with the following amended paragraph:

-- Figure 4 illustrates the arrangement from Figure 3, signaling information for call forwarding being illustrated. As described in Figure 3, a user data connection is activated between the second subscriber 22 and the third subscriber 32. The second subscriber 22 generates a DSS1 signaling message \$\frac{813}{S12}\$ for call forwarding. This signaling message \$\frac{813}{S12}\$ is transmitted to the packet control unit 14 using a data area of an H.323 signaling data packet 12. This transmission is carried out in the same way as was described with respect to the holding message in Figure 2. The packet control unit 14 extracts the call forwarding \$13 DSS1 signaling message from the data area and transmits it to the switching office 12. The switching office 12 generates a second call forwarding information item DSS1 signaling message \$14 and transmits it to the third subscriber 32 (\$14) and to the packet control unit 14 (\$15). The packet control unit 14 routes this second signaling message \$14—into a free data area of an H.323/signaling packet \$15. --

704656/D/1 2